From: Miller, Theresa [theresa_miller@golder.com]

Sent: 9/19/2019 6:59:24 PM

To: Ex. 4 CBI @cdmsmith.com]

CC: Ex. 4 CBI @cdmsmith.com]; Rossi, Debra [Rossi.Debra@epa.gov]; Campelia, Brian

[Brian_Campelia@golder.com]; Doug Sutton [dsutton@hgl.com]; susanna@trustsc.com

Subject: RE: DS&G Split Sample Coordination

Hi Ex. 4 CBI

My apologies for the delayed response. We haven't detailed our field schedule out to that level yet; however, so that you can order your bottles and prepare, let's plan to have CDMSmith on-site on Tuesday 10/8 through Thursday 10/10 to split sample on the wells you list below. The newer wells took longer than usual to stabilize when we sampled in April/May, but we should be able to purge and sample the 12 wells you listed within a 3-day-period.

Please let me know if you have any questions or need additional information.

Thanks, Theresa

Theresa A. Miller, PG, LSP | Golder Associates Inc.

This email transmission is confidential and may contain proprietary information for the acclusive use of the intended recipient. Any use, distribution or copying of this transmission, effect than by the intended recipient. Is strictly prohibited. If you are not the intended recipient, please norty the sender and delete all copies. Electronic media is suspeptible to unauthorized modification, deterioration, and incompatibility. Accordingly, the electronic media version of any work product may not be relied upon.

Please consider the environment before printing this email.

From: Ex. 4 CBI @cdmsmith.com>
Sent: Monday, September 16, 2019 6:04 PM

To: Miller, Theresa <theresa_miller@golder.com>

Cc: Ex. 4 CBI @cdmsmith.com>; Rossi, Debra <Rossi.Debra@epa.gov>

Subject: DS&G Split Sample Coordination

EXTERNAL EMAIL

Ms. Miller,

I am Ex. 4 CBI with CDM Smith. I am looking to coordinate split sampling with you for the upcoming sampling event at DS&G. I am told sampling will occur from 9/30 through 10/25. Could you please let me know which day(s) the following wells will be sampled, so we can order bottleware and schedule staff accordingly?

Sample ID	Split Sample Analysis
MW-18	VOC, SVOC, metals, cation/anion, PFAS
GA-101	VOC, SVOC, metals, PFAS
P-6	VOC, SVOC, metals, cation/anion
MW-26N	VOC, SVOC, metals, cation/anion, PFAS
UPA-108 Upper Potomac Confining Unit Transition Zone	VOC, SVOC, metals, cation/anion,
UPA-108 Upper Sand	VOC, SVOC, metals, cation/anion, PFAS
UPA-108 Lower Sand	VOC, SVOC, metals, cation/anion, PFAS
UPA-106 Columbia	VOC, SVOC, metals, cation/anion

UPA-106 Upper Sand	VOC, SVOC, metals, cation/anion
UPA-106 Lower Sand	VOC, SVOC, metals, cation/anion
UPA-103 Columbia	VOC, SVOC, metals, cation/anion
UPA-102 Columbia	VOC, SVOC, metals, cation/anion

Looking forward to hearing back from you.

Thanks,

Ex. 4 CBI

Environmental Engineer CDM Smith

993 Old Eagle School Road, Suite 408, Wayne, PA 19087

Ex. 4 CBI

*Licensed in PA and NJ

Connect with me on LinkedIn

Ex. 4 CBI cdmsmith.com | cdmsmith.com









